## Dotplot for stranded using anova\_p\_value HALLMARK\_MYC\_TARGETS\_V2 -HALLMARK\_UV\_RESPONSE\_UP HALLMARK\_MTORC1\_SIGNALING HALLMARK UNFOLDED PROTEIN RESPONSE HALLMARK MYOGENESIS HALLMARK G2M CHECKPOINT HALLMARK REACTIVE OXYGEN SPECIES PATHWAY HALLMARK\_TGF\_BETA\_SIGNALING HALLMARK KRAS SIGNALING UP HALLMARK E2F TARGETS HALLMARK CHOLESTEROL\_HOMEOSTASIS HALLMARK\_INFLAMMATORY\_RESPONSE HALLMARK APOPTOSIS HALLMARK APICAL JUNCTION HALLMARK\_ESTROGEN\_RESPONSE\_EARLY HALLMARK\_COAGULATION HALLMARK\_XENOBIOTIC\_METABOLISM HALLMARK\_ESTROGEN\_RESPONSE\_LATE y value HALLMARK\_IL2\_STAT5\_SIGNALING HALLMARK\_P53\_PATHWAY 0.25 HALLMARK\_COMPLEMENT 0.50 HALLMARK\_MYC\_TARGETS\_V1 0.75 HALLMARK PI3K AKT MTOR SIGNALING HALLMARK HEME METABOLISM HALLMARK INTERFERON ALPHA RESPONSE HALLMARK UV RESPONSE DN y\_value HALLMARK INTERFERON GAMMA RESPONSE HALLMARK\_EPITHELIAL\_MESENCHYMAL TRANSITION 0.75 HALLMARK GLYCOLYSIS HALLMARK NOTCH SIGNALING 0.50 HALLMARK MITOTIC SPINDLE 0.25 HALLMARK\_TNFA SIGNALING VIA NFKB HALLMARK ANGIOGENESIS HALLMARK PANCREAS BETA CELLS HALLMARK\_IL6\_JAK\_STAT3\_SIGNALING HALLMARK ANDROGEN RESPONSE HALLMARK HYPOXIA HALLMARK\_HEDGEHOG SIGNALING HALLMARK\_ALLOGRAFT\_REJECTION HALLMARK KRAS SIGNALING DN HALLMARK SPERMATOGENESIS HALLMARK WNT BETA CATENIN SIGNALING HALLMARK APICAL SURFACE HALLMARK PROTEIN SECRETION HALLMARK BILE ACID METABOLISM HALLMARK FATTY ACID METABOLISM HALLMARK ADIPOGENESIS HALLMARK PEROXISOME HALLMARK DNA REPAIR -HALLMARK OXIDATIVE PHOSPHORYLATION 0.00 00.1 p\_value